REPORT

RUESDAIL LABORATORIES, INC.

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MISTS - MICROBIOLOGISTS - ENGINEERS

EARCH - DEVELOPMENT - TESTING

14201 FRANKLIN AVENUE TUSTIN, CALIF. 92680 AREA CODE 714 • 730-6239 AREA CODE 213 • 225-1564 FAX 714 • 730-6462

CLIENT:

Douglas Aircraft Company

Internal Mail Code C6-59 19503 S. Normandie Avenue

Torrance, CA 90502

ATTN:

Dan Palacios

REPORT DATE: June 26, 1992

RECEIVED: June 5, 1992

LABORATORY NUMBER: 50530

Water from Storm Drain, Next to Site #799 P.O. No: T & M 25998-C

Second Quarter, Analysis as Required by the LACSD NPDES Permit #CA0001414

RESULTS

A representative of Truesdail Laboratories, Inc., sampled the industrial stormwater effluent at the Douglas Facility located in Torrance, California. The sample was taken on June 4, 1992. The sample was composited and analyzed according to the American Public Health Association's "Standard Methods," 17th Edition. The results are as fc lows:

Flow, GPD	그는 이렇게 하는 사람들에 휘생각하다고요.	1870
Temperature, OF		65
pH, Units (EPA 150.1)		8.0

Parameter	Method	MILLIGRAMS Detection Limit	PER LITER Concentration
Dil and Grease Biochemical Oxygen		6.0	
Demand	405.1	2.0	4.28
Total Suspended Solids	160.2	4.0	12.0
Settleable Solids (ml/L/hr)	160.5	0.2	ND

^{*}ND=Not detected, below detection limit

Respectfully Submitted, Truesdail Laboratories, Inc.

Thomas Herrin, Manager Environmental Field Services

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